



Pending

Active

- L1: (26) (hepatitis adj b) same ((polymerase or
- L2: (25) hbv same ((polymerase or pol or p) wi
- L3: (14) (hbv same ((polymerase or pol or p) w
- L4: (25) (hepatitis adj b or hbv) and ((polymera

USPAT

L1

USPAT

USPAT

USPAT

DBs

USPAT

☐ Plurals☐ Synonyms

Default operator: OR

☒ Highlight all hit terms initially

BRS 1...

IS&amp;R...

Image

Text

	Typ	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	26	(hepatitis adj b) same ((polymerase or pol or p) with (mutant or mutation or variant or variation or mutat\$ ))	USPAT	2001/12/10 10:14
2	BRS	L2	25	hbv same ((polymerase or pol or p) with (mutant or mutation or variant or variation or mutat\$ ))	USPAT	2001/12/10 10:10
3	BRS	L3	14	(hbv same ((polymerase or pol or p) with (mutant or mutation or variant or variation or mutat\$ ))) not ((hepatitis adj b) same ((polymerase or pol or p) with (mutant or mutation or variant or variation or mutat\$ )))	USPAT	2001/12/10 10:11
4	BRS	L4	25	(hepatitis adj b or hbv) and ((polymerase or pol or p) with (mutant or mutation or variant or variation or mutat\$ ))	EPO, JPO, DERWENT	2001/12/10 10:11
5	BRS	L5	0	(hepatitis adj b) same ((polymerase or pol or p) with (mutant or mutation or variant or variation or mutat\$ ))	US-PGPUB	2001/12/10 10:14
6	BRS	L6	198	(hepatitis adj b or hbv) same nucleoside	USPAT	2001/12/10 10:15
7	BRS	L7	13	(hepatitis adj b or hbv) same nucleoside same resist\$	USPAT	2001/12/10 10:16
8	BRS	L8	13	(hepatitis adj b or hbv) same nucleoside same resist\$7	USPAT	2001/12/10 10:18
9	BRS	L9	342	(hepatitis adj b or hbv) same resist\$7	USPAT	2001/12/10 10:19
10	BRS	L10	324	famciclovir or penciclovir or lamivudine	USPAT	2001/12/10 10:23
11	BRS	L11	1639	bepatitis adj b or hbv	USPAT	2001/12/10 10:19
12	BRS	L12	6136	hepatitis adj b or hbv	USPAT	2001/12/10 10:20
13	BRS	L13	27	10 same 12	USPAT	2001/12/10 10:20
14	BRS	L14	30	(famciclovir or penciclovir or lamivudine) same (HBV or hepatitis adj b)	US-PGPUB, EPO, JPO, DERWENT	2001/12/10 10:24

DOCUMENT-IDENTIFIER: US 6288033 B1

TITLE: Treatment of hepatitis B infection with thymosin alpha 1 in combination with lamivudine or in combination with lamivudine and famciclovir

ORPL:

Bartholomeusz, A., et al., "Mutations in the hepatitis B virus polymerase gene that are associated with resistance to famciclovir and lamivudine"  
International Antiviral News, vol. 5, No. 8, 1997, pp. 123-124.

ORPL:

TT Aye. Al Bartholomeusz et al., "Hepatitis B virus polymerase mutations during famciclovir therapy in patients following liver transplantation", VIDRL Publications, (1996).

ORPL:

TT Aye. Al Bartholomeusz et al., "Hepatitis B virus polymerase mutations induced by famciclovir therapy", VIDRL Publications, (Sep.1996).